If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

4.120.52.g U-Upstream & V-Target (PEER 23) Power-Up Tests

C-A-OPM Procedures in which this Attachment is used.					
4.120.52	,				
Hand Processed Changes					
HPC No.	<u>Date</u>	Page Nos.	<u>Initials</u>		
		oved: Signature on File			
Collider-Accelerator Department Chairman					

4.120.52.g U-Upstream & V-Target (PEER 23) Power-Up Tests

PASS SEMI-ANNUAL ACCEPTANCE TEST PROTOCOL

Division A Software Filename and Checksum: Title:	Checksum:
Division B Software Filename and Checksum: Title:	Checksum:
<u>Initial testing complete</u> :	
Test Team Leader's Name (Print):	Life Number:
Test Team Leader's Name (Sign):	
Acceptance test procedure complete (following repairs and retesting if re	equired):
Test Team Leader's Name (Print):	Life Number:
Test Team Leader's Name (Sign):	Date:/
Test results reviewed by:	
Safety Section Head's Name (Print):	Life Number:
Safety Section Head's Name (Sign):	
Test results accepted by Radiation Safety Committee:	
RSC Member's Name (Print):	Life Number:
RSC Member's Name (Sign):	/

1.1		Test of power-	-up of Division A PLC in Restricted Access, Mode 8	
		PLACE	Peer 23 in Restricted Access, Mode 8	
		VERIFY	Peer 23 is in Restricted Access	MODE 8
		TURN OFF	AC Power to the Peer 23 Division A PLC	
		VERIFY	AC Power to the Peer 23 Division A PLC is	TURNED OFF
		WAIT	30 Seconds	
		TURN ON	AC Power to the Peer 23 Division A PLC	
		VERIFY	AC Power to the Peer 23 Division A PLC is	TURNED ON
		VERIFY	MCR sees Peer 23 Division A PLC is in	MODE 2
		RESET	Div A Hardware Faults	
		VERIFY	MCR sees Div A Hardware Faults are	RESET
		VERIFY	MCR sees Div A Critical Devices: DH2 & 3 are	DISABLED
		VERIFY	MCR sees Div A Gates are	NOT RESET
		VERIFY	MCR sees Div A Zones are	NO SWEEP
		VERIFY	MCR sees Div A Chipmunks are	O.K.
		VERIFY	MCR sees Div A Crash Systems are	<u>O.K.</u>
		VERIFY	MCR sees Peer 23 Div B: ☐ Mode, ☐ H/W Faults, ☐ DH2 & 3,	NO CHANGE
			☐ Gates, ☐ Crash, ☐ Sweep, ☐ Chipmunks	
	Checl	k for acceptan	nce of Test of power up of Division A PLC in Restricted Access, Mo	de 8
1.2	r ·	Test of power-	-up of Division B PLC in Restricted Access, Mode 8	
		PLACE	Peer 23 in Restricted Access, Mode 8	
		VERIFY	Peer 23 is in Restricted Access	MODE 8
		TURN OFF	AC Power to the Peer 23 Division B PLC	
		VERIFY	AC Power to the Peer 23 Division B PLC is	TURNED OFF
		WAIT	30 Seconds	
		TURN ON	AC Power to the Peer 23 Division B PLC	
		VERIFY	AC Power to the Peer 23 Division B PLC is	TURNED ON
		VERIFY	MCR sees Peer 23 Division B PLC is in	MODE 2
		RESET	Div B Hardware Faults	
		VERIFY	MCR sees Div B Hardware Faults are	RESET
		VERIFY	MCR sees Div B Critical Devices: DH2 & 3 are	DISABLED
		VERIFY	MCR sees Div B Gates are	NOT RESET
		VERIFY	MCR sees Div B Zones are	NO SWEEP
		VERIFY	MCR sees Div B Chipmunks are	O.K.
		VERIFY	MCR sees Div B Crash Systems are	<u>O.K.</u>
		VERIFY	MCR sees Peer 23 Div B: ☐ Mode, ☐ H/W Faults, ☐ DH2 & 3	NO CHANGE
			\square Gates, \square Crash, \square Sweep, \square Chipmunks	
	Checl	k for acceptan	ace of Test of power up of Division B PLC in Restricted Access, Moo	le 8
			END OF TEST PROCEDURE	
TTL	: Sigr	n for completi	on of initial testing:	
	D	oate:/_	_/	
TTL	.: Sigr	n for completi	on of final testing:	
	ע	oate:/_		